A Gene in the *Pseudomonas syringae* pv. *tomato* Hrp Pathogenicity Island Conserved Effector Locus, *hopPtoA1*, Contributes to Efficient Formation of Bacterial Colonies in Planta and Is Duplicated Elsewhere in the Genome

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The ability of *Pseudomonas syringae* to grow in planta is thought to be dependent upon the Hrp (type III secretion) system and multiple effector proteins that this system injects into plant cells. ORF5 in the conserved effector locus of the P. syringae pv. tomato DC3000 Hrp pathogenicity island was shown to encode a Hrp-secreted protein and to have a similarly secreted homolog encoded in an effector-rich pathogenicity island located elsewhere in the genome. These putative effector genes were designated hopPtoA1 and hopPtoA2, respectively. DNA gel blot analysis revealed that sequences hybridizing with hopPtoA1 were widespread among P. syringae pathovars, and some strains, like DC3000, appear to have two copies of the gene. uidA transcriptional fusions revealed that expression of hopPtoA1 and hopPtoA2 can be activated by the HrpL alternative sigma factor. hopPtoA1 and hopPtoA1/hopPtoA2 double mutants were not obviously different from wild-type P. syringae pv. tomato DC3000 in their ability to produce symptoms or to increase their total population size in host tomato and Arabidopsis leaves. However, confocal laser-scanning microscopy of GFP (green fluorescent protein)-labeled bacteria in Arabidopsis leaves 2 days after inoculation revealed that the frequency of undeveloped individual colonies was higher in the hopPtoA1 mutant and even higher in the hopPtoA1/hopPtoA2 double mutant. These results suggest that hopPtoA1 and hopPtoA2 contribute redundantly to the formation of P. syringae pv. tomato DC3000 colonies in Arabidopsis leaves.

The plant pathogenic bacterium *Pseudomonas syringae* is dependent on the Hrp (type III) protein secretion system to grow in the intercellular spaces of plant leaves and cause disease (Alfano and Collmer 1997). The Hrp system is thought to inject virulence (effector) proteins into plant cells, and collectively, these proteins are primary determinants of pathogenicity and host range (Kjemtrup et al. 2000). *P. syringae* is a host-

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specific pathogen whose strains can be assigned to more than 40 pathovars based on their specificity for different plant species and to races within pathovars based on specificity for different cultivars of the host species. Incompatible interactions with resistant plant species or cultivars are marked by the hypersensitive response (HR), a rapid, defense-associated programmed death of plant cells in contact with the pathogen. The ability of *P. syringae* to elicit the HR is also dependent on the Hrp secretion system and the (largely unknown) collection of effector proteins that it injects into plant cells.

Although P. syringae mutants blocked in the Hrp secretion pathway are strikingly deficient in their plant interactions, the phenotypes of mutants deficient in individual effector protein genes are typically subtle and detectable only as quantitative reductions in pathogen growth in host tissues (Kjemtrup et al. 2000). However, effector protein genes can have a dramatic phenotype when transferred into a compatible race of P. syringae that is then inoculated into a host cultivar that carries a resistance (R) gene that directs the defensive recognition of the effector (Keen 1990). Such recognition results in the HR instead of pathogenesis. Most effector genes known so far have been identified by this gain-of-function avirulence phenotype and are accordingly called avr genes. Unfortunately, it has not been possible to determine the full inventory of effector genes for any strain of P. syringae using plant reaction phenotypes, because mutant phenotypes for individual effector genes are either lacking or too difficult to detect in mutant screens and avirulence phenotypes are dependent on the unpredictable presence of cognate R genes in test plants.

Properties of effector genes that are independent of plant reaction assays include association with pathogenicity islands, expression by Hrp promoters (which are activated by the HrpL alternative sigma factor), and secretion in culture by the Hrp system. Genes encoding the P. syringae Hrp secretion system are located on a pathogenicity island (Pai) with effector genes flanking both sides of the core six operons required for regulation and formation of the translocator apparatus (Alfano et al. 2000). An exchangeable effector locus (EEL), encoding diverse putative effector proteins, is located downstream of hrpK. A conserved effector locus (CEL), carrying at least 10 open reading frames (ORFs) that are conserved between P. syringae pv. syringae B728a and P. syringae pv. tomato DC3000, is located on the other side of the core hrp/hrc cluster, flanking the hrpRS operon. Deletion of the P. syringae pv. tomato DC3000 EEL slightly reduces bacterial growth in tomato, whereas deletion of avrE and the next five ORFs of the CEL abolishes pathogenicity in tomato (Alfano et al. 2000). The *P. syringae* pv. tomato DC3000 CEL contains a large intergenic region and seven operons, six of which are preceded by Hrp boxes (Alfano et al. 2000). The ORFs deleted in the CEL mutation encode AvrE and a putative chaperone, a second candidate effector and chaperone (ORF3 and ORF4), HrpW (a harpin), and an unknown protein (ORF5). ORF5 appears to be in a monocistronic operon preceded by a Hrp box and is the focus of this work.

The ability to travel the Hrp pathway is a general property of Hrp effector proteins that can be assayed using the Erwinia chrysanthemi Hrp system heterologously expressed in Escherichia coli (Ham et al. 1998). E. coli(pCPP2156) secretes in culture all P. syringae effectors that have been tested, including AvrB, AvrPto, AvrRpt2, and HopPsyA (Ham et al. 1998; Mudgett and Staskawicz 1999; van Dijk et al. 1999). HopPsyA has an avirulence phenotype when heterologously expressed in P. syringae pv. tabaci (Alfano et al. 1997; Collmer et al. 2000), but a cognate tobacco R gene has not been defined. The protein has been designated HopPsyA (for Hrp-dependent outer protein of P. syringae pv. syringae) based on its secretion phenotype, as proposed for novel Hrp-secreted effector proteins (Alfano and Collmer 1997). It is also noteworthy that the E. coli(pCPP2156) Hrp secretion system secretes in culture the well-studied P. syringae effector AvrB, even though secretion of AvrB (even under conditions shown to be optimal for the secretion of other Avr/Hop proteins) has yet to be observed with P. syringae (van Dijk et al. 1999). Thus, the E. coli(pCPP2156) Hrp secretion system is well suited for testing candidate effectors for their ability to be secreted in a Hrp-dependent manner.

The lack of any phenotype in compatible (pathogenic) interactions with host plants for many P. syringae effector mutants has thwarted not only detection of new effectors but also study of the function of those effectors that have already been identified by their avirulence phenotype. A priori, we would expect effectors to suppress host defenses and promote nutrient release to bacteria in the apoplast. However, little is known about the biochemical activity or virulence function of P. syringae effectors, other than the ability of some to enhance growth in planta, as measured by colony-forming units released from crushed leaf tissue. Similarly, the reason that mutations in individual effector genes have only minor virulence phenotypes is most likely redundancy, but this has not been investigated by identification and mutagenesis of redundant effectors or by analysis of effector mutants with cell biological assays that might detect phenotypes too subtle for bacterial population assays.

In this work, we show that the *P. syringae* pv. tomato DC3000 CEL ORF5 product is secreted by the *E. coli* (pCPP2156) Hrp system (and, hence, is designated HopPtoA1), that there is a similarly secreted homolog (designated HopPtoA2) that is encoded elsewhere in the genome, that hopPtoA1 and hopPtoA2 are expressed in a HrpL-dependent manner, and that hopPtoA1/hopPtoA2 mutants have a novel phenotype in host leaves that is observable by confocal laser-scanning microscopy of bacterial colonies labeled with Aequorea victoria green fluorescent protein (GFP).

RESULTS

hopPtoA1 is located in the Hrp Pai CEL, divergently oriented between ORF6 and hrpW.

The *P. syringae* pv. tomato DC3000 Hrp Pai CEL was isolated on two overlapping cosmids, pCPP2357 and pCPP3016 (Alfano et al. 2000). Seven putative operons, six of which are preceded by Hrp boxes, and one large intergenic region were identified (Fig. 1A). The operon encoding the 1,461-bp ORF5

now designated hopPtoA1 is a single-gene operon preceded by Hrp box promoter sequence GGAACC-N16-CCACACA.

Sequences hybridizing with hopPtoA1 are found in other phytopathogenic bacteria and elsewhere in the P. syringae pv. tomato DC3000 genome.

We examined the distribution of hopPtoA1 in P. syringae pathovars by DNA gel blot hybridization analysis, using a polymerase chain reaction (PCR)-amplified P. syringae pv. tomato DC3000 hopPtoA1 fragment as a probe. The hopPtoA1 probe hybridized to at least one distinct band for P. syringae pv. syringae B728a and 61 (weak), pv. angulata 9, glycinea races 1, 4, and 6, lachrymans 859, phaseolicola 343, and tabaci ATCC 11528. Very weak hybridization was observed with P. syringae pvs. papulans and pisi (Fig. 2A).

In this hybridization analysis, we noted that additional and unexpected DNA fragments were hybridizing with the hopPtoA1 probe, suggesting the presence of a hopPtoA1 homolog elsewhere in the P. syringae pv. tomato DC3000 genome. In order to confirm this possibility, total DNA from the P. syringae pv. tomato ΔCEL mutant strain CUCPB5115 (Alfano et al. 2000), in which most of the CEL locus including hopPtoA1, is replaced with a ΩSp/Smr interposon, was digested with EcoRI and was probed with the PCR-amplified hopPtoA1. The probe hybridized distinctly and strongly to an approximately 7.5-kb band (Fig. 2B), suggesting that P. syringae pv. tomato DC3000 carries a hopPtoA1 homolog elsewhere in the genome (Fig. 1).

hopPtoA2 is part of an apparent pathogenicity island that is not linked with the Hrp Pai.

The *P. syringae* pv. tomato \triangle CEL mutant CUCPB5115 (Alfano et al. 2000) was digested with *HindIII*, and the 11.9-kb fragment hybridizing with a PCR-amplified hopPtoA1 probe was cloned into pBluescriptII SK and was sequenced. A 1,464-bp ORF sharing 81% identity to hopPtoA1 was found in an apparent monocystronic operon preceded by the Hrp box promoter sequence GGAACC-N16-CTACACA and was designated hopPtoA2 (Figs. 1B and 3A). Another ORF cloned in this fragment is preceded by a Hrp box, the 1,404-bp avrPphD2_{Pto}. The first 500 bp of this ORF show similarity (81% identity) to the first 500 bp of the *P. syringae* pv. phaseo-

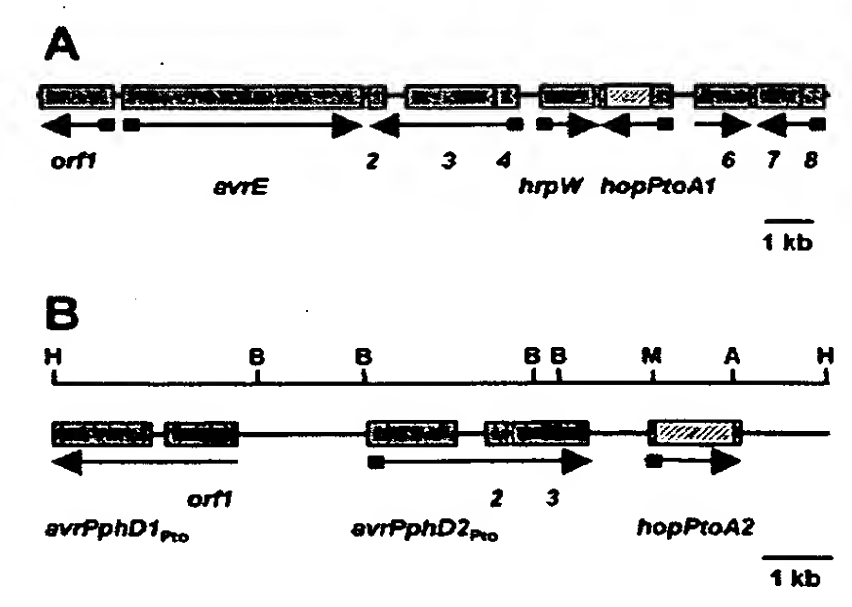


Fig. 1. Physical maps of the location of hopPtoA1 and hopPtoA2 and mutations. A, Genetic organization of the CEL locus. B, Restriction and physical maps of the cloned fragment carrying hopPtoA2. Shaded boxes indicate genes; diagonally lined areas denote regions deleted in hopPtoA1 and hopPtoA2. Arrows indicate the direction of transcription; small black boxes denote the presence of a Hrp box. H = HindIII; B = BamHI; M = MluI; and A = AgeI.

licola race 4 avirulence gene avrPphD (Arnold et al. 2001), with no detectable similarity for the rest of the coding sequence. The full length of the predicted amino acid sequence shows 98% identity to AvrPphD, 77% identity to the Xanthomonas campestris pv. vesicatoria Hrp-secreted protein XopB (Noël et al. 2001), and 34% identity to a Ralstonia solanacearum AvrPphD-related protein (Salanoubat et al. 2002). Further upstream, beyond a long intergenic region, the nucleotide sequence of the 801-bp ORFI shows greater than 92% identity to several transposaselike genes and insertion sequences found in Pseudomonas spp. (Chablain et al. 2001; Habe et al. 1996; Yamada et al. 1986).

The nucleotide sequence of the next truncated ORF upstream of ORF1, avrPphDI_{Pto}, has 90% identity to the P. syringae pv. phaseolicola avrPphD (Arnold et al. 2001) and 79% identity to the X. campestris pv. vesicatoria xopB (Noel et al. 2001). BLASTN and BLASTP searches with ORF2 and ORF3 sequences reveal no homologs in the databases, although it is noteworthy that the operon structure, a long ORF preceded by a much shorter one, commonly observed for chaperone/effector pairs, resembles those found for ORF4/ORF3 and ORF8/ORF7 in the CEL locus of the P. syringae pv. tomato DC3000 Hrp Pai (Fig. 1A). The average G + C content (55.2%) of the ORFs in

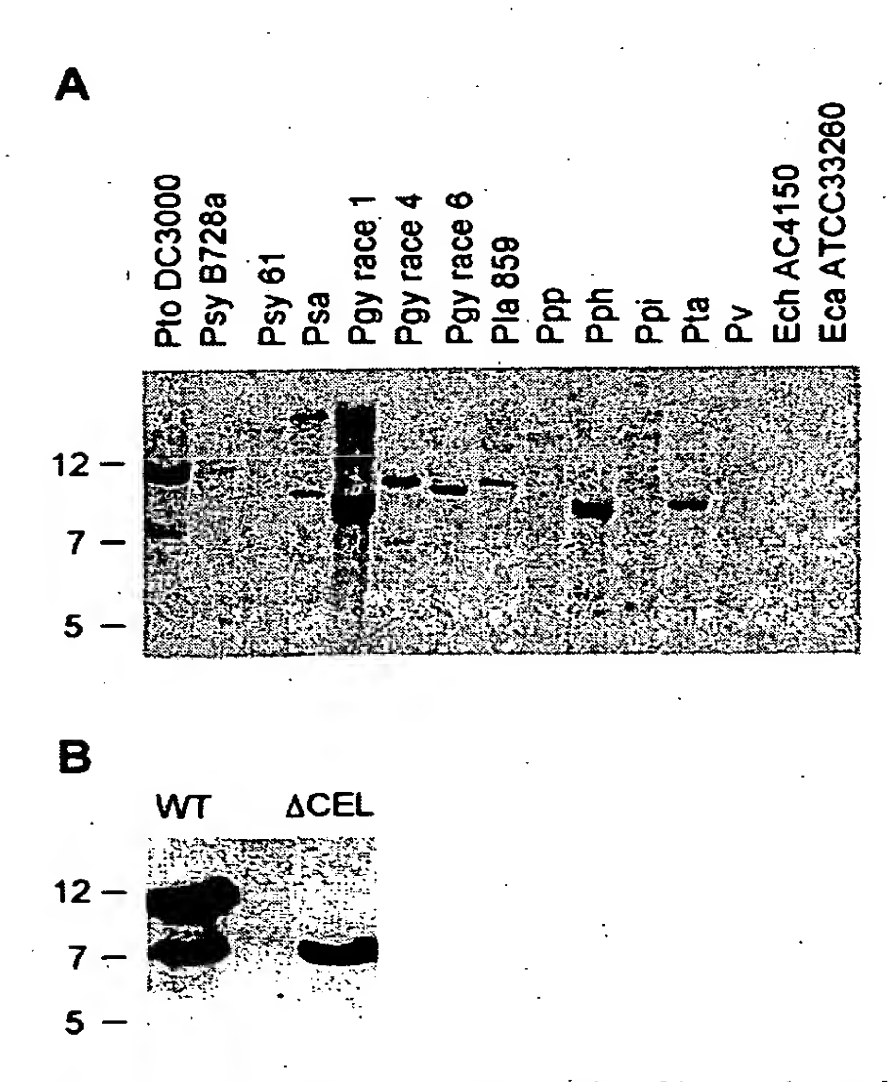


Fig. 2. DNA gel blot analysis of the hybridization of hopPtoA1 to total DNA from other bacterial pathogens and to the Pseudomonas syringae pv. tomato ΔCEL mutant. A, DNA from indicated pathogens was isolated, digested with EcoRI, resolved on a 0.5% agarose gel, transferred to an Immobilon-N membrane, and hybridized with a ¹²P-labeled hopPtoA1 probe. Pto = P. syringae pv. tomato; Psy = P. Pseudomonas syringae pv. syringae; Psa = P. syringae pv. angulata; Pgy = P. syringae pv. glycinea; Pla = P. syringae pv. lacrymans; Ppp = P. syringae pv. papulans; Pph = P. syringae pv. phaseolicola; Ppi = P. syringae pv. pisi; Pta = P. syringae pv. tabaci; Pv = P. viridiflava; Ech = Erwinia chrysanthemi; and Eca = Erwinia carotovora subsp. atroseptica. B, DNA from the P. syringae pv. tomato ΔCEL mutant CUCPB5115 was subjected to DNA blot analysis as indicated above. WT = P. syringae pv. tomato DC3000; and ΔCEL = P. syringae pv. tomato CUCPB5115.

this region is significantly lower than the average of 59% of P. syringae (Palleroni 1984). Overall, the linkage of hopPtoA2 with several virulence-associated genes with a low G + C content, some preceded by Hrp boxes, and also with sequences related to mobile genetic elements suggest that it is part of an apparent pathogenicity island.

The HopPtoA1 and HopPtoA2 proteins are highly similar.

hopPtoA1 is predicted to encode a basic, alanine-rich (83 alanine residues, 17.1%) 486-residue protein of 50.7 kDa with a pl of 9.06. HopPtoA1 is like harpins in lacking cysteines (Fig. 3B) (Alfano and Collmer 1996; Alfano et al. 2000; He et al. 1993; Charkowski et al. 1998; Wei et al. 1992). However, unlike harpins, HopPtoA1 is not rich in glycine (35 glycine residues, 7.2%) and has a relatively high pl. hopPtoA2 encodes a protein with 77% identity to HopPtoA1. HopPtoA2 is predicted to be a 487-residue, basic, alanine-rich (73 alanine residues, 15.0%) protein of 51.1 kDa with a pI of 9.16. Like HopPtoA1, it has 35 glycine residues (7.2%) but, unlike HopPtoA1, it has a cysteine residue at position 39 (Fig. 3B), which further suggests that HopPtoA proteins are not harpins. BLASTP searches with the predicted protein sequences of HopPtoA1 and HopPtoA2 of the GenBank database and of 86 microbial genome sequences currently deposited at NCBI reveal that they share 32 and 35% identity, respectively, to a putative transmembrane protein of Ralstonia solanacearum (Salanoubat et al. 2002). No discernible structural motifs were found in the HopPtoA1 and HopPtoA2 sequences using the tools InterProScan, Pfam, 3D-pssm, and Loopp.

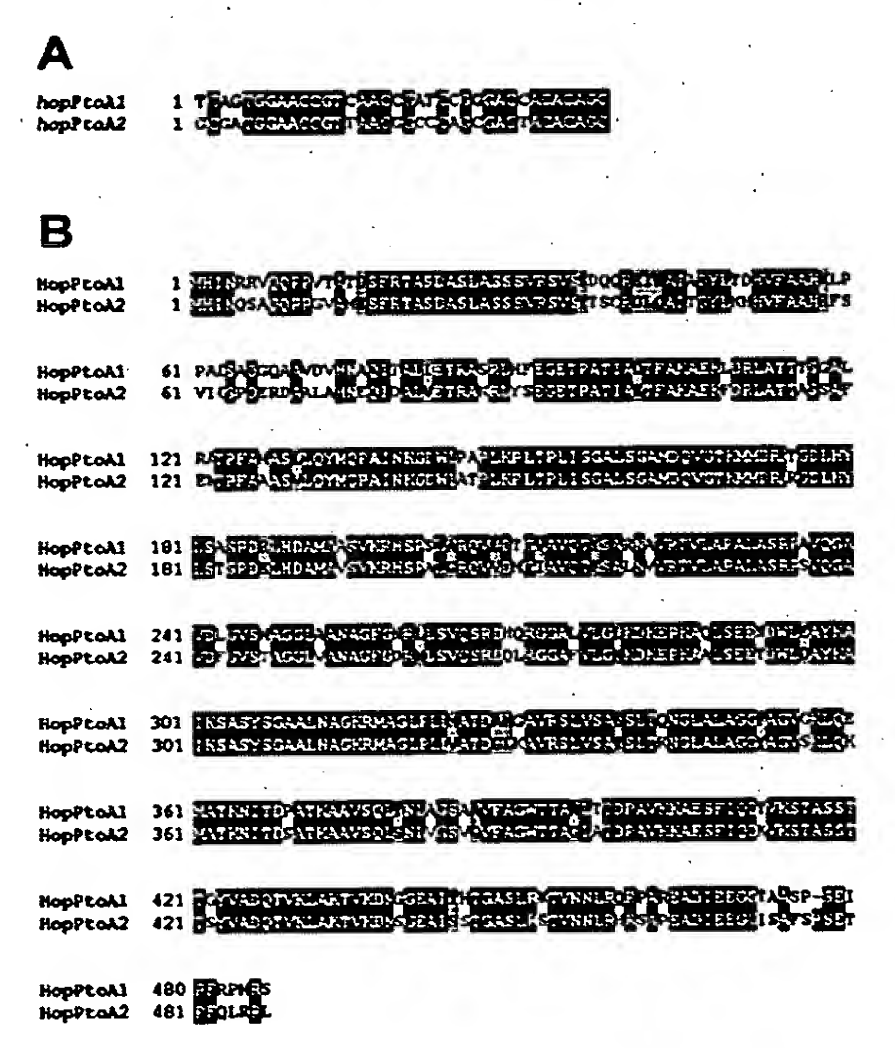


Fig. 3. Alignment of the nucleotide sequences of the hopPtoA1 and hopPtoA2 Hrp boxes and the amino acid sequences of the HopPtoA1 and HopPtoA2 proteins. A, Black boxes indicate conserved nucleotides in hopPtoA1 and hopPtoA2 Hrp boxes and flanking nucleotides. B, In this alignment of the HopPtoA1 and HopPtoA2 predicted protein sequences, black boxes indicate identical residues, gray boxes denote conserved residues, and a white background indicates different residues. Alignments were obtained with ClustalW and BoxShade.

uidA transcriptional fusions reveal that hopPtoA1 and hopPtoA2 can be expressed in a HrpL-dependent manner.

The presence of Hrp box sequences in the promoter regions of hopPtoA1 and hopPtoA2 prompted us to test whether these genes are HrpL-inducible. We constructed single-copy, transcriptional fusions with uidA in the P. syringae pv. tomato DC3000 hrp/hrc mutant strain CUCPB5114 and expressed hrpL constitutively under the control of the nptll promoter in plasmid pCPP5032. pCPP5031, a plasmid carrying only the nptll promoter, was used as a HrpL control (Fouts et al. 2002). We cultured the resulting strains, CUCPB5135(pCPP5031), CUCPB5135(pCPP5032), CUCPB-5136(pCPP5031), and CUCPB5136(pCPP5032), in liquid AB-citrate medium (Chilton et al. 1974) and measured GUS activity. The GUS activity of CUCPB5135, carrying a hopPtoA1::uidA fusion, was 27-fold higher in the presence of pCPP5032 than in the presence of pCPP5031. The GUS activity of CUCPB5136, carrying a hopPtoA2::uidA fusion, was 16-fold higher in the presence of pCPP5032 (Fig. 4). The fact that the expression of hopPtoA1 and hopPtoA2 is strongly induced in the presence of HrpL demonstrates that both genes have functional Hrp promoters.

HopPtoA1 and HopPtoA2 are secreted in a Hrp-dependent manner.

Because effector proteins travel the type III secretion pathway, we decided to check whether the proteins encoded by the hopPtoA genes are secreted by a Hrp secretion system. We constructed C-terminal fusions of hopPtoA1 and hopPtoA2 with the FLAG epitope in pCPP3020 and pCPP5049, respectively, and introduced these plasmids into E. coli cells carrying the Erwinia chrysanthemi Hrp cluster in cosmid pCPP2156 and its mutant derivative pCPP2368. We then determined the distribution of flagged proteins in the supernatant and cell-bound fractions. Both HopPtoA1 and HopPtoA2 were detected in the supernatant fraction of E. coli cells carrying pCPP2156, but not in the supernatant fraction of E. coli cells carrying the Hrp derivative pCPP2368 (Fig. 5). In order to rule out the possibility that the presence of the HopPtoA proteins in the supernatant fractions was due to cell lysis, we performed immunodetection using anti-β-galactosidase antibodies. The \(\beta\)-galactosidase protein was detected only in the cell-bound fraction, regardless of whether the E. coli cells carried pCPP2156 or pCPP2368 (Fig. 5). These results demonstrate that both HopPtoAl and HopPtoA2 are secreted in a Hrp-dependent manner.

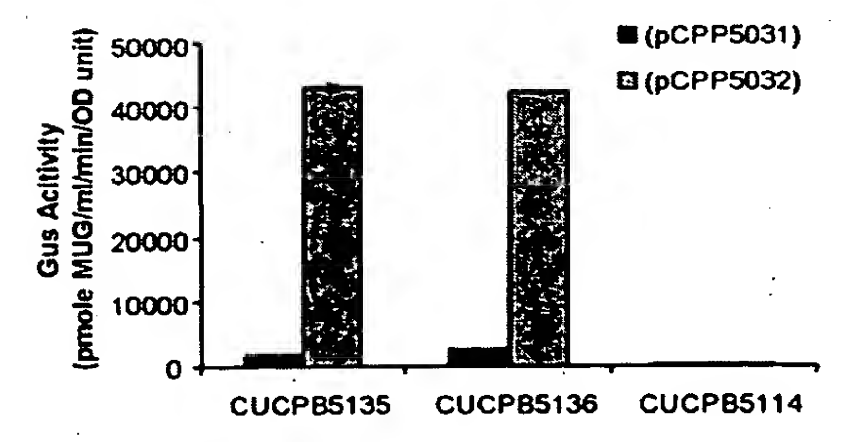


Fig. 4: Expression of hopPtoA1 and hopPtoA2 promoters in the presence of HrpL. Pseudomonas syringae pv. tomato strains CUCPB5135 (Δhrp/hrc::ΩCm^r hopPtoA1::uidA), CUCPB5136 (Δhrp/hrc::ΩCm^r hopPtoA2::uidA), and CUCPB5114 (Δhrp/hrc::ΩCm^r) carrying pCPP5031 (vector control; black bars) or pCPP5032 (HrpL⁺; shaded bars) were grown at 30°C for 6 h in liquid AB-citrate and GUS activity determined. Vertical lines indicate standard errors.

hopPtoA1 and hopPtoA2 single and double mutants are not obviously reduced in their ability to grow in planta or to produce disease symptoms.

Marker-exchange mutagenesis was used to construct P. syringae pv. tomato mutants CUCPB5106 (\(\Delta\hopPtoA1::nptII\), (ΔhopPtoA2::aadA1), and CUCPB5134 CUCPB5133 (\(\Delta\hopPtoA1::nptll\) \(\Delta\hopPtoA2::aadA1\). Mutant constructions were confirmed with DNA gel blot analysis (data not shown). Tobacco leaves were infiltrated with wild-type P. syringae pv. CUCPB5106, CUCPB5133, DC3000, tomato CUCPB5134 at three concentrations: optical density at 600 nm (OD_{600}) of 0.8 and 0.2 and a 1:10,000 dilution of the latter concentration. Leaves were examined 24 h later to determine the percentage of infiltrated tissue that was necrotic. No difference was observed between the wild type and any of the hopPtoA mutants (data not shown). The hopPtoA1 gene did not inhibit the HR elicited by P. fluorescens(pHIR11), nor did it complement the HR-deficient phenotypes of pHIR11 hrpZ or hopPsyA mutants (data not shown). Thus, HopPtoA1 does not appear to be an analog of the HrpZ harpin or HopPsyA.

To determine if the hopPtoA mutants were reduced in virulence, tomato leaves inoculated with P. syringae pv. tomato DC3000, CUCPB5106, CUCPB5106(pCPP2475), CUCPB5133, CUCPB5133(pCPP5047), CUCPB5134, and CUCPB5134(pCPP2475, pCPP5047) were monitored over a period of 4 days. The hopPtoA mutants did not cause reduced symptoms in tomato leaves (Fig. 6A through D) and did not show reduction in bacterial multiplication compared with the wild type (Fig. 6E). Overexpression of hopPtoA genes in plasmids pCPP2475 and pCPP5047 did not result in changes in the ability of wild-type P. syringae pv. tomato DC3000 to grow in planta or to produce disease symptoms. Similar results were observed when Arabidopsis leaves were inoculated with the same strains (data not shown).

Confocal microscopy with GFP-labeled bacteria reveals that hopPtoA1 and hopPtoA2 double mutants are significantly reduced in their ability to develop colonies in planta.

We transformed *P. syringae* pv. tomato DC3000 wild type and hopPtoA mutant strains CUCPB5106, CUCPB5133, and CUCPB5134 with pTB93F or pGFP-TIR and examined the sizes of the resultant GFP-labeled colonies that formed in

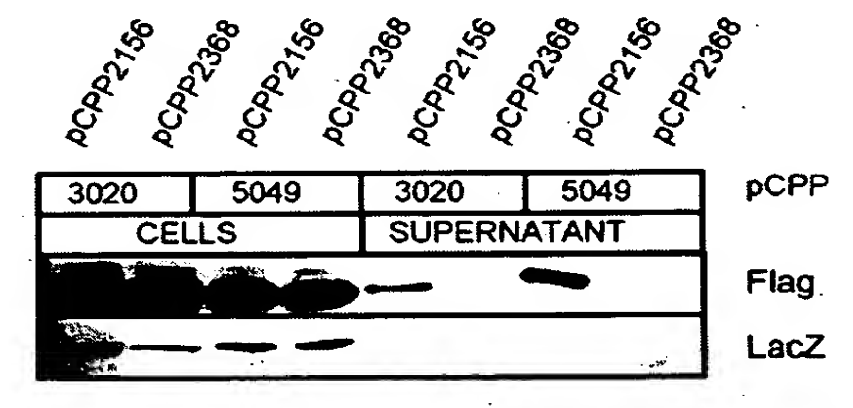


Fig. 5. Immunoblot analysis of the secretion of FLAG-epitope-tagged HopPtoA1 and HopPtoA2 by *E. coli* carrying the *Erwinia chrysanthemi* hrp/hrc cluster. Bacteria were grown in liquid LM at 30°C to an OD₆₀₀ of 0.4 and isopropyl-β-D-thiogalactopyranoside was added to a final concentration of 500 μM. Cultures were grown further to an OD₆₀₀ of 0.8 and separated into cell-bound and supernatant fractions by centrifugation. Proteins were then resolved by sodium dodecyl sulfate-polyacrylamide gel electrophoresis, blotted, and immunostained with antibodies against the FLAG epitope and β-galactosidase. pCPP2156 carries the *Erwinia chrysanthemi hrp/hrc* cluster (Hrp⁺), pCPP2368 is a pCPP2156 mutant derivative (Hrp⁻), pCPP3020 expresses hopPtoA1, and pCPP5049 expresses hopPtoA2 under the control of the tac promoter.

planta. In three separate experiments, we infiltrated Arabidopsis leaves with wild type and mutant strains and then observed the size of individual colonies in planta 2 days post infiltration using confocal laser-scanning microscopy. The hrcC mutant CUCPB5116 carrying pTB93F was also observed in Arabidopsis leaves. P. syringae hrcC mutants are blocked in type III secretion, have strong Hrp phenotypes, and are unable to grow in planta (Alfano and Collmer 1997). The largest GFP-labeled colony or cell aggregate formed by the hrcC mutant was approximately 250 µm³, whereas the wild type produced colonies with a range of sizes and the majority of these were much larger than 250 µm³ (data not shown). We accordingly used 250 µm³ as the threshold size for assessing the frequency of viable parasitic colonies in planta. The hopPtoA1 CUCPB5106 was also visible in a wide range of colony sizes, showing a higher frequency of colonies less than 250 µm³ than in the wild type (Fig. 7B, Table 1). Although the frequency of colonies less than 250 µm³ was not significantly higher than in the wild type in this experiment, it was consistently higher in several experiments, and complementation of the hopPtoA1 mutation with pCPP2475 restored the wild-type frequency in all cases (data not shown). Significantly more colonies with less than 250 µm³ were observed with hopPtoA1/hopPtoA2 double mutant CUCPB5134 (p < 0.001) (Table 1). Thus, CUCPB5134 appears significantly reduced in its ability to develop parasitic colonies in planta.

DISCUSSION

We have found the *P. syringae* pv. tomato DC3000 CEL ORF5 to encode a Hrp-secreted protein and to have a similarly secreted homolog in an effector-rich pathogenicity island that is not linked to the Hrp pathogenicity island CEL region. Expression of hopPtoA1 and hopPtoA2 is activated by HrpL, and mutants have a phenotype observable by confocal laser-scanning microscopy that suggests a role for these proteins in colony development during pathogenesis. Several aspects of HopPtoA redundancy, secretion, expression, and contribution to virulence warrant further discussion.

Our previous observation that CEL ORF5 sequences are conserved in the distantly related *P. syringae* pv. tomato and *P. syringae* pv. syringae (Alfano et al. 2000) is consistent with the present DNA gel blot data suggesting that hopPtoA is wide-spread among *P. syringae* pathovars. Similarly, our recent genomewide analysis of ORFs downstream of Hrp box sequences in a genomic draft sequence of *P. syringae* pv. tomato DC3000 independently indicated the presence of a HopPtoA homolog

(Fouts et al. 2002). We show here that the high similarity between hopPtoA2 and hopPtoA1 extends throughout the proteins and that multiple hopPtoA sequences are present in some, but not all, other P. syringae pathovars.

Interestingly, hopPtoA2 in DC3000 is linked to two P. syringae pv. phaseolicola arvPphD homologs (Amold et al. 2001) and to sequences related to insertion elements. The average G + C content (55.2%) of the ORFs in this region is significantly lower than the average of P. syringae (59%) (Palleroni 1984), and one of these ORFs, avrPphD2_{Pto}, is also preceded by a Hrp box. avrPphD was originally isolated from P. syringae pv. phaseolicola race 4 through its ability to confer an avirulence phenotype to P. syringae pv. pisi on the normally susceptible pea cultivar Kelvedon Wonder (Wood et al. 1994). avrPphD is also widespread among P. syringae pathovars, but its mutation in P. syringae pv. phaseolicola race 7 does not result in reduction of bacterial multiplication or in virulence towards bean (Amold et al. 2001). Noël and associates (2001), using cDNA-AFLP (amplified fragment length polymorphism) analysis, recently identified an avrPphD homolog in X. campestris pv. vesicatoria, xopB, which is also conserved among four X. campestris pv. vesicatoria strains tested. Mutation of xopB in X. campestris pv. vesicatoria 85-10 does not affect pathogenicity or bacterial multiplication in susceptible pepper Early Cal Wonder plants. Intriguingly, xopB is preceded by a Hrp box, which is characteristic of the Hrp regulons of P. syringae but not of Xanthomonas spp. Better knowledge of the conservation, redundancy, and genomic location of effector protein genes will, hopefully, provide clues to effector function. Our findings here suggest that hopPtoA may be part of both stable and mobile parts of the genome and that hopPtoA2 was acquired by P. syringae pv. tomato DC3000 more recently.

In *P. syringae*, the Hrp secretion machinery genes and all known effector genes are preceded by Hrp box promoters and are part of the Hrp regulon (Fouts et al. 2002). This regulon is activated by a regulatory cascade that includes the σ^{54} enhancer-binding proteins HrpR and HrpS (Grimm et al. 1995; Hutcheson et al. 2001; Xiao et al. 1994) and the alternative sigma factor HrpL, which presumably interacts with Hrp boxes and activates *hrp/hrc* and effector genes (Innes et al. 1993; Shen and Keen 1993; Xiao and Hutcheson 1994; Xiao et al. 1994). We show that *hopPtoA1* and *hopPtoA2* are activated by HrpL to similar levels. This result was surprising for several reasons. The *hopPtoA2 hrp* box sequence differs from the canonical sequence and from the *hopPtoA1 hrp* box sequence in having a T in the -10 motif CTACACA, and attempts to detect HrpL-dependent induction of *hopPtoA2* using genomewide

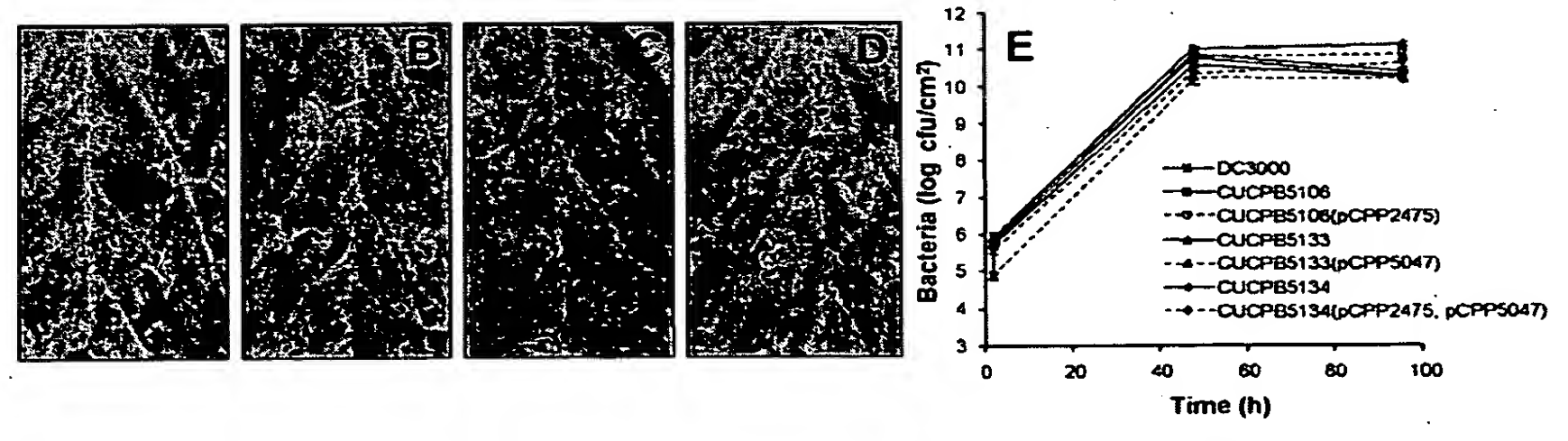


Fig. 6. Plant interaction phenotypes of *Pseudomonas syringae* pv. tomato mutants carrying deletions in hopPtoA1 (CUCPB5106), hopPtoA2 (CUCPB5133), and hopPtoA1/hopPtoA2 (CUCPB5134). Disease symptoms of tomato leaves 4 days after inoculation (10⁴ CFU/ml) with A, P. syringae pv. tomato DC3000 wild type, B, CUCPB5106, C, CUCPB5133, and D, CUCPB5134. E, Growth in tomato of P. syringae pv. tomato DC3000, CUCPB5106, CUCPB5106(pCPP2475), CUCPB5133(pCPP5047), CUCPB5134, and CUCPB5134(pCPP2475, pCPP5047). Symbols represent the mean for three replications and vertical lines indicate standard errors.

miniTn5gus reporter mutagenesis, microarray analysis, and Northern hybridization failed (Fouts et al. 2002). Possible explanations for this discrepancy are that hopPtoA2 was missed by reporter transposon mutagenesis, which did not saturate the genome, and that the hopPtoA2-uidA transcript may be more stable than the native hopPtoA2 mRNA that was assayed in the previous work.

The P. syringae Hrp system also secretes proteins that are likely to be translocation factors rather than effectors per se. Examples of these proteins are HrpA, which is the major component of the Hrp pilus (Roine et al. 1997), and the harpins HrpZ (He et al. 1993; Preston et al. 1995) and HrpW (Charkowski et al. 1998), which appear to be targeted to the plant cell wall (Hoyos et al. 1996) but also have effects on protoplasts and membranes (Lee et al. 2001). We observed that inoculation of tobacco leaves with the hopPtoA1 (CUCPB5106), and hopPtoA1/hopPtoA2 (CUCPB5233), hopPtoA2 (CUCPB5134) mutant strains results in tissue collapse that is indistinguishable from that caused by the wild-type P. syringae pv. tomato DC3000. The fact that the hopPtoA mutants are able to elicit the HR when infiltrated into tobacco leaves indicates that the translocation process is not impaired and argues against hopPtoA1 and hopPtoA2 encoding components of the secretion apparatus.

Harpins, such as the Erwinia amylovora HrpN and HrpW (Kim and Beer 1998; Wei et al. 1992;) and P. syringae HrpZ (He et al. 1993; Preston et al. 1995) and HrpW (Charkowski et al. 1998) proteins, appear to be redundant factors that are secreted by the Hrp system and that may promote effector translocation. HopPtoA1 is like harpins in lacking cysteine residues; however, several lines of evidence argue against HopPtoA proteins being harpins. First, HopPtoA2 has a cysteine residue at position 39. Second, HopPtoA proteins are not rich in glycine residues, and they have a basic, rather than acidic, pl. Third, hopPtoA1 expressed in trans does not complement the HR minus phenotype of a P. fluorescence 55(pHIR11) hrpZ nonpolar deletion mutant nor does it interfere with elicitation of HR in tobacco leaves by P. fluorescence 55(pHIR11).

Therefore, the HopPtoA proteins probably function as effectors. However, as with many effectors, standard assays failed to reveal any significant reduction in virulence or bacterial multiplication in planta of hopPtoA1, hopPtoA2, or hopPtoA1/hopPtoA2 mutants. We inoculated tomato and Arabidopsis plants by infiltration using a blunt syringe and by dipping in inoculum of concentrations ranging from 10² to 10⁵ CFU per ml. To date, evidence of the contribution to virulence

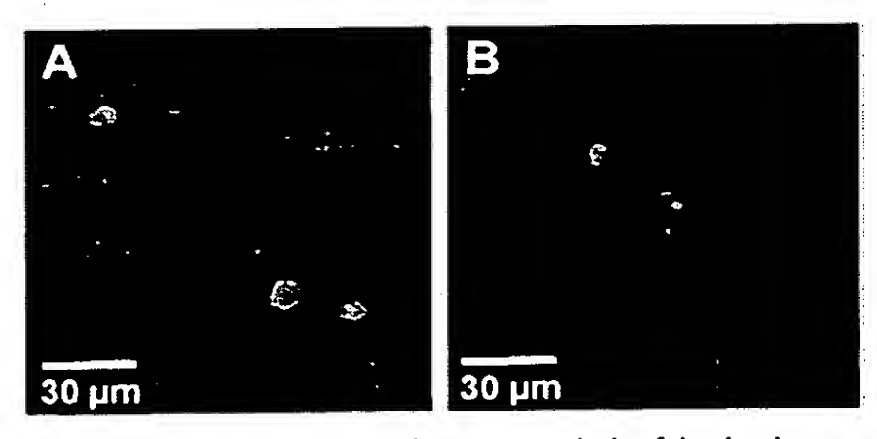


Fig. 7. Confocal laser-scanning microscopy analysis of the development of green fluorescent protein (GFP)-labeled *Pseudomonas syringae* pv. tomato and hopPtoA mutants in Arabidopsis leaves. Leaves were infiltrated with 10⁶ CFU/ml suspensions of bacteria carrying pTB83F and were observed after 40 h by confocal laser-scanning microscopy. Light from two photomultiplier tubes was collected to detect either red light from chloroplast autofluorescence or green light from GFP. A, GFP-labeled *P. syringae* pv. tomato DC3000; B, GFP-labeled hopPtoA1 mutant CUCPB5106.

of *P. syringae* pv. tomato DC3000 effectors using such methods has been obtained indirectly from mutations in gene homologs present in less virulent *P. syringae* pv. tomato strains, e.g., PT23 (Lorang et al. 1994), or from less virulent strains, e.g., T1, heterologously expressing the effector gene (Shan et al. 2000). Moreover, increased virulence of *P. syringae* pv. tomato DC3000 expressing heterologous effector genes has been observed only when challenging plants with enhanced disease resistance, e.g., Arabidopsis No-0 or coil mutant, or through the use of transgenic plants expressing the effector gene (Chen et al. 2000). The reason that mutations in individual effector genes have little or no virulence phenotype is most likely redundancy, but this has not been experimentally tested.

Our DNA gel blot and genomic analyses both indicate that P. syringae pv. tomato DC3000 contains only two hopPtoA homologs. We mutated both of these but did not detect any phenotype, using standard assays for symptom production and total bacterial growth in planta. Consequently, we tried a cell biological assay capable of detecting subtle changes in the parasitic behavior of the mutants. Specifically, we inoculated Arabidopsis leaves with GFP-labeled wild-type and mutant strains and observed the development of unperturbed individual colonies. We found that, relative to the wild type, the frequency of undeveloped colonies was higher in the hopPtoA1 mutant and even higher in the hopPtoA1/hopPtoA2 double mutant. These results suggest that hopPtoA1 and hopPtoA2 contribute redundantly to the formation of P. syringae pv. tomato DC3000 colonies in Arabidopsis leaves, and they validate confocal laser-scanning microscopy analysis of GFP-labeled bacterial colonies as a sensitive and informative assay for effector mutant performance in planta.

Why many hopPtoA1/hopPtoA2 mutant cells in a leaf still parasitically succeed and produce colonies as large as the wild type is unclear. Perhaps P. syringae pv. tomato DC3000 produces other effectors that have a different structure but a similar function. Alternatively, infection sites in a leaf may be heterogeneous, with only a fraction requiring the HopPtoA proteins for colony formation. To resolve this issue, we need to better understand the inventory of effector proteins in P. syringae pv. tomato DC3000 and the interactions of individual bacterial and plant cells. This work represents a first step in exploring the function of the HopPtoA proteins and in using cell biological tools to define stages in P. syringae pathogenesis to which individual effectors (or effector families) may be assigned.

MATERIALS AND METHODS

Bacterial strains, plasmids, and media.

Bacterial strains, cosmid clones, and plasmids used in this study are described in Table 2. *E. coli* cells were grown in LM (Hanahan 1985) or terrific broth (Sambrook et al. 1989) at 37°C,

Table 1. Colony sizes of green fluorescent protein-labeled *Pseudomonas* syringae pv. tomato DC3000 wild type and hopPtoA mutant strains in Arabidopsis*

**************************************	Colony size (μm³)		
Strain	< 250	≥ 250	Total
CUCPB5106 (hopPtoA1)	209 (29.2) ^b	506 (70.8)	715
CUCPB5134 (hopPtoA1/hopPtoA2)	290° (43.0)	385 (57.0)	675
Wild type	247 (25.8)	711 (74.2)	958

^{*} Table probability p < 0.0001 (chi-square statistics).

b Values in parentheses indicate row percentages.

^c Statistically different from wild type (p < 0.001, chi-square statistics).

and *P. syringae* cells were grown in King's B (King et al. 1954) or in *hrp*-derepressing fructose minimal medium (Huynh et al. 1989) at 30°C. Except where noted, *E. coli* DH5 and *E. coli* DH5α(Life Technologies, Grand Island, NY, U.S.A.) were used as hosts for DNA clones and the pBluescriptII SK plasmid (Stratagene, La Jolla, CA, U.S.A.) was used as a vector. The nucleotide sequence of the CEL of the *P. syringae tomato* DC3000 *hrp/hrc* cluster was determined using pv. subclones of pCPP2357 and pCPP3016. These cosmids were isolated as described by Alfano and associates (2000). GFP was constitutively expressed in plasmids pGFP-TIR (Miller and Lindow 1997) or pTB93F (Gage et al. 1996). Antibiotics were used at the following concentrations (μg/ml): ampicillin, 100; kanamycin 50; rifampin, 50; gentamycin, 10; tetracycline, 10; spectinomycin, 50.

Recombinant DNA techniques.

DNA manipulations and PCR were performed according to standard protocols (Sambrook et al. 1989; Innis et al. 1990). Oligonucleotide primers for sequencing or PCR were purchased from Integrated DNA Technology (Coralville, IA, U.S.A.) and are described in Table 3. PCR was performed with Vent or Deep Vent polymerases (New England Biolabs, Beverly, MA, U.S.A.). All DNA sequencing was done at the Cornell Biotechnology Center with an automated DNA sequencer, model 373A (Applied Biosystems, Foster City, CA, U.S.A.). DNA sequences were analyzed with the DNASTAR (Madison, WI, U.S.A.) software package. Database searches were performed using gapped BLASTN, BLASTP, and BLASTX (Altschul et al. 1997).

Table 2. Strains and plasmids used in this study

Designation	Relevant characteristics	Reference or source
Strains		
Escherichia coli DH5a	SupE44 \(\Delta\acU169\) (f80 \(\lacZ\DeltaM15\) \(\land{\text{hi-1 relA1, Nx'}}	Life Technologies
Pseudomonas syringae p	v. tomato	
DC3000	Wild type, Rif	Cuppels 1986
CUCPB5106	ΔhopPtoA1::nptH, Rif ^t Km ^t	This study
CUCPB5114	Δhrp/hrc::ΩCm', Rif' Cm'	Fouts et al. 2002
CUCPB5115	ΔCEL::ΩSp/Sm ^r , Rif ^r Sp ^r	Alfano et al. 2000
CUCPB5116	hrcC::Tn5Cm, Rif Cm ^r	Yuan and He 1996
CUCPB5133	∆hopPtoA2::aadA1, Rif' Sp'	This study
CUCPB5134	ΔhopPtoA1::nptll ΔhopPtoA2::aadA1, Rif' Km' Sp'	This study
CUCPB5135	△hopPtoA1::uidA1::nptII, Rif Km derivative of CUCPB5114	This study
CUCPB5136	△hopPtoA2::uidA1::nptII, Rif' Km' derivative of CUCPB5114	This study
P. fluorescence 55	Wild type, Nx ^r	Huang et al. 1988
Plasmids		· -
pBluescriptII SK or KS	ColE1 mcs-lacZ, Ap ^r	Stratagene
pRK415	Broad-host-range vector unstable in the absence of selection, Tcr	Keen et al. 1988
pCPP45	Broad-host-range, pCPP30 with RP4 par region in Stu I site, Tc ^r	D. W. Bauer (Cornell University)
pUCP24	Escherichia-Pseudomonas shuttle vector with aacCl and laza, Gm ^r	Olsen et al. 1982
pFLAG-CTC	For construction of C-terminal fusions to the FLAG epitope, Apr	Kodak
pCPP54	pCPP33 derivative carrying SacB and SacR from pUM24, Tc ^r	D. W. Bauer (Cornell University)
pJQ200SK	Suicide vector with lacZa carrying sacB, Gm ^r	Quandt and Hynes 1993
pHP45ΩSp/Sm	pHP45 carrying ΩSp/Sm ^r for interposon mutagenesis, Ap ^r Sp ^r	Prentki and Krisch 1984
pGFP-TIR	pGreen carrying TIR, Gm ^r	Miller and Lindow 1997
pTB93F	ptrp-GFP-S65T in pMB393, Sp ^r	Gage et al. 1996
pCPP2277	pBluescriptII SK carrying a uidA1::nptll cassette	D. W. Bauer (Cornell University)
pCPP2988	pBluescript II SK(-) carrying 1.5 HindIII-SacI fragment from pRZ102 with nptll	Alfano et al. 1996
	lacking terminator, Apr Km ^r	
pHIR11	pLAFR3 derivative carrying 25 kb of P. syringae 61 hrp/hrc cluster, Tc ^r	Huang et al. 1988
pCPP2156	pCPP19 derivative carrying Erwinia chrysanthemi hrp/hrc cluster, Sp'	Ham et al. 1998
pCPP2368	pCPP2156::Tn5Cm that has HR phenotype, Spr Cmr	Ham et al. 1998
pCPP2357	Cosmid clone, pCPP47 carrying from hrcJ to hrpW of the P. syringae pv. tomato	Alfano et al. 2000
F	DC3000 Hrp pai, Tc ^r .	
pCPP3016	Cosmid clone, pCPP47 carrying 5' end of avrE to CEL edge of the P. syringae pv.	Alfano et al. 2000
Postoria	tomato DC3000 Hrp pai, Tc ^r	•
pCPP2435	pBluescript II SK(+) carrying 11-kb EcoRI fragment from pCPP3016; contains avrE,	Alfano et al. 1996
p 0. 1 2 13 5	hrpW, hopPtoAI, Apt	•
pCPP2437	pBluescript II SK carrying 4.2 MfeI fragment from pCPP3016, Apr	This study
pCPP2476	pCPP2437 \(\Delta\text{hopPtoA1::nptII, Ap' Km'}\)	This study
pCPP2455	pRK415 carrying BamHI fragment from pCPP2476, Tcr Kmr.	This study
pCPP2475	pUCP24 carrying 3.0-kb SphI fragment from pCPP2435, Gm ^r	This study
pCPP3020	pFLA-CTC carrying hopPtoA1, Ap ^t	This study
pCPP3021	pBluescript[] SK carrying hopPtoA1, Ap ^r	This study
pCPP5031	pRK415 carrying <i>PnptII</i> , Te ^r	Fouts et al. 2002
pCPP5032	pRK415 carrying P. syringae pv. tomato DC3000 hrpL under control of Pnptll, Tc ^r	Fouts et al. 2002
pCPP5042	pBluescriptII SK carrying 11.9-kb fragment from CUCPB5115, Apr	This study
pCPP5043	pBluescriptII SK carrying 4.1-kb BamHI fragment from pCPP5042, Apr	This study
pCPP5044	pBluescriptII SK carrying aadA1 from pHP45ΩSp/Sm ^r , Ap ^r Sp ^r	This study
pCPP5045	pCPP5043 \(\Delta\text{hopPtoA2::aadAI, Apt Spt}\)	This study
pCPP5046	pCPP54 carrying BamHI fragment from pCPP5045, Tc ^r Sp ^r	This study
- .	pCPP45 carrying BamHI fragment from pCPP5043, Tc ^r	This study
pCPP5047	pBluescriptII SK carrying hopPtoA2, Ap ^r	This study
pCPP5048		This study This study
pCPP5049	pFLAG-CTC carrying hopPtoA2, Ap ^r pJQ200SK carrying hopPtoA1::uidA1::nptH construct, Gm ^r Km ^r	This study This study
pCPP5050		This study This study
pCPP5051	pJQ200SK carrying hopPtoA2::uidA1::nptH construct, Gmr Kmr	I ilia atuuy

Ap, ampicillin; Cm, chloramphenicol; Gm, gentamycin; Km, kanamycin, Nx, nalidixic acid; Tc, tetracycline; Sp, spectinomycin; Sm, streptomycin, Rif, rifampicin.

Construction of the hopPtoA1 marker exchange mutation in P. syringae pv. tomato.

A 4.2-kb MfeI fragment containing hrpW, hopPtoAI, and part of ORF6 (Fig. 1A) was subcloned from pCPP3016 into the EcoRI site of pBluescriptII SK to make pCPP2437. pCPP2437 was digested with Narl, the DNA overhanging ends were digested with Klenow, and the fragment was ligated to a Smal fragment carrying a terminatorless nptII gene from pCPP2988 to construct pCPP2476. A BamHI fragment containing the nptll cassette plus P. syringae pv. tomato DC3000 flanking DNA from pCPP2476 was inserted into pRK415 to construct pCPP2455. The mutated hopPtoA1 was marker-exchanged into P. syringae pv. tomato DC3000 to construct strain CUCPB5106. The mutation was confirmed with DNA gel blot analysis. For complementation of hopPtoA1, a 3.0-kb SphI fragment from pCPP2435 carrying hopPtoA1 was ligated into the SphI site of pUCP24 to construct pCPP2475, which should express hopPtoA1 under the control of its native promoter.

Cloning of hopPtoA2 and construction of its marker exchanged mutations in P. syringae pv. tomato.

Genomic DNA of the P. syringae tomato ΔCEL mutant CUCPB5115 was digested with HindIII; the 11.9-kb fragment carrying hopPtoA2 was cloned into pBluescriptII SK to construct pCPP5042 and was sequenced. For gene replacement, pCPP5042 was digested with BamHI and the 4.1-kb fragment containing hopPtoA2 subcloned into pBluescriptII SK to obtain pCPP5043. The aadA1 gene including its native promoter and no transcription termination signals was PCR amplified from pHP45ΩSp/Sm^r using primers p0809 and p0810. The amplified fragment was cloned into the HindIII sites of pBluescriptII SK to construct pCPP5044. pCPP5043 was digested with Agel and MluI and the 1.2-kb internal fragment from hopPtoA2 was replaced with the terminatorless aadA1 from pCPP5044 to construct pCPP5045. The BamHI fragment containing the aadA1 cassette plus P. syringae pv.. tomato DC3000 flanking DNA from pCPP5045 was subcloned into pCPP54 to construct pCPP5046. The mutated hopPtoA2 was marker-exchanged into P. syringae pv. tomato DC3000 and the hopPtoA1 mutant strain CUCPB5106 to construct strains CUCPB5133 and CUCPB5134, respectively. The mutations were confirmed with DNA gel blot analyses. For complementation of hopPtoA2, the BamHI fragment from pCPP5043 carrying hopPtoA2 was ligated into the BamHI site of pCPP45 to construct pCPP5047, which should express hopPtoA2 under the control of its native promoter.

Construction of hopPtoA1 and hopPtoA2 fused to the FLAG epitope.

hopPtoA1 was amplified from pCPP3016 with Vent polymerase using primers p0408 and p0098 and ligated into the

EcoRI and SalI sites of pBluescriptII SK to construct pCPP3021. pCPP3021 was digested with NdeI and SalI, and the fragment subcloned into pFLAG-CTC (Kodak, Rochester, NY, U.S.A.) to construct pCPP3020. hopPtoA2 was PCR amplified from pCPP5042 with Vent polymerase using primers p0820 and p0821 and ligated into the HindIII and SalI sites of pBluescriptII SK to construct pCPP5048. pCPP5048 was digested with NdeI and EcoRI, and the fragment subcloned into pFLAG-CTC (Kodak) to construct pCPP5049. pCPP3020 and pCPP5049 constructs produce HopPtoA1 and HopPtoA2 fused to the FLAG epitope under the control of the tac promoter.

Construction of genomic *uidA* transcriptional fusions of *hopPtoA1* and *hopPtoA2*.

To construct a transcriptional fusion of hopPtoAl with uidA, a 2.1-kb fragment containing the first 246 bp of the coding region of hopPtoA1 and upstream sequences (Fig. 1A) was amplified from pCPP3016 with Deep Vent polymerase using primers p0885 and p0886. A 2.2-kb fragment including the last 477 bp of the hopPtoA1 coding region and downstream sequence was amplified using primers p0887 and p0888. The digested fragments were ligated to an uidA::nptll cassette from pCPP2277 digested with XbaI and XhoI and to pJQ200SK digested with ApaI and SacI to obtain pCPP5050. pCPP5050 was maker-exchanged into CUCPB5114 to obtain strain CUCPB5135. To construct hopPtoA2 fused to uidA, a 2.2-kb fragment of sequence including the first 389 bp of the coding region of hopPtoA2 and upstream sequences (Fig. 1B) was amplified from pCPP5042 with primers p0881 and p0882. A 1.7-kb fragment including the last 416 bp of the coding region of hopPtoA2 and downstream sequence was amplified with primers p0883 and p0884. The digested fragments were ligated to uidA-nptll and pJQ200SK as indicated above to construct pCPP5051. pCPP5051 was maker-exchanged into CUCPB5114 to obtain strain CUCPB5136. CUCPB5135 and CUCPB5136 were transformed with pCPP5032, which expresses hrpL under the control of the nptll promoter, and with pCPP5031, which is the vector carrying only the *nptll* promoter.

Protein secretion assays.

To determine if HopPtoA1 and HopPtoA2 are secreted via the Hrp system, E. coli DH5α(pCPP2156) and E. coli DH5α(pCPP2368) were transformed with pCPP3020 and pCPP5049. pCPP2156 carries a functional type III secretion system from Erwinia chrysanthemi. pCPP2368 is a pCPP2156 derivative with a mini-Tn5Cm^r in the hrpJ operon (Ham et al. 1998). Cells were grown overnight on LM agar plus appropriate antibiotics at 37°C, scraped from the plates, washed twice with LM liquid medium, and resuspended in 40 ml LM plus antibiotics to an OD600 of 0.2. The cultures were grown at 30°C until the OD600 reached 0.4, then isopropyl-β-D-thiogalacto-

Table 3. Primers used in this study*

Primer	Sequence (5'-3')	Restriction enzymes
p0098	TCACAGTTGTCGACCGACCGCATAGG	<u>Sall</u>
p0408 .	GAGGGAATTCATATGCACATCAACCGA	EcoRI and NdeI
p0809	CGCCGCGAAGCTTACCGGTCTTGAACGAAT	HindⅢ and Agel
p0810	GCTCGTAAGCTTGACGCGTCAGAAATGCCT	HindIII and Mlul
p0820	ACCGAAGCTTATTCATATGCACATCAACCA	HindIII and <u>Ndel</u>
p0821	TGCAACCCACAGGCGAATTCCAAACG	<u>Eco</u> RI
p0881	GGCAGTGTATGGGGAGCTCTCAATCT	<u>SacI</u>
0882	CGAGGCAGCGCA <u>TCTAGA</u> GTGTTC	<u>Xbal</u>
pO883	GGTGCTCGAGCCGGGGTAAGTAAGT	<u>Xho</u> I
p0884	TTGACCTGGGCCCGGGCGTGACA	<u>Apal</u>
p0885	CGATCAGCTCTAGAATCTGCGCATTGTGTA	<u>Xbal</u>
p0886	CCTTCTTTCACGAGCTCGAGGACTATCA	<u>Saci</u>
p0887	CTGAGTGCGGGCCCTCGTTGATAA	<u>Apal</u>
p0888	AATGGGTGCTCGAGGAAGCCTGGTGT	<u>Xhol</u>

^{*} Restriction sites are indicated with boldface and underline.

pyranoside was added to a final concentration of 500 µM, and incubation was continued until the OD_{600} was 0.8. The cellbound and supernatant proteins were prepared as described by Ham and associates (1998), separated by polyacrylamide gel electrophoresis with 12% acrylamide and a Mighty Small II apparatus (Hoefer, San Francisco). Separated proteins were electrotransferred to Immobilon-P membranes (Millipore Co., Bedford, MA, U.S.A.) in a Hoefer transfer unit for 1 h at 80 mA at room temperature. Immunostaining with monoclonal M2 anti-FLAG antibody (Kodak) was performed using the Western-Light kit (Tropix, Bedford, MA, U.S.A.). Immunostaining with anti-\beta-galactosidase (Sigma, St. Louis) was also performed to detect the cytoplasmic control \(\beta \)-galactosidase. Membranes were exposed multiple times at time lengths ranging from 30 s to 20 min on Kodak OMAT X-ray films (Kodak) to record HopPtoA1, HopPtoA2, and β-galactosidase detection.

GUS assays.

CUCPB5114(pCPP5031), CUCPB5114(pCPP5032), CUCPB-5135(pCPP5031), CUCPB5135(pCPP5032), CUCPB5136-(pCPP5031) and CUCPB5136(pCPP5032) were grown in liquid AB-citrate (Chilton et al. 1974) at 30°C overnight. Cultures were diluted to an optical density of 0.3 and grown further for 6 h. Then 100 μ l of liquid culture were used to determine GUS activity by the MUG (4-methylumbelliferyl β -D-glucuronic acid) method (Jefferson 1987) and a fluorometer Hoefer DyNA Quant 200 (Amersham Pharmacia Biotech Inc., San Francisco).

Plant assays.

Tobacco, tomato, and Arabidopsis thaliana plants were grown and inoculated with bacteria as described previously (Gopalan et al. 1996). For virulence assays, bacterial suspensions containing 10⁴ CFU/ml were infiltrated into tomato leaves and monitored daily over a 4-day period for symptom development and bacterial multiplication. Plants were maintained under high humidity conditions in an incubator at 20°C and with a 12 h light and 12 h dark cycle.

To determine whether hopPtoA1 can elicit the HR in to-bacco, inhibit the HR elicited by pHIR11, or complement the HR⁻ deficient phenotype of the pHIR11 hopPsyA mutant, a 3.0-kb SphI fragment carrying the hopPtoA1 operon was ligated into the SphI site of a broad-host-range vector to construct pCPP2475, which should express hopPtoA1 using its own promoter. P. fluorescens cells carrying a cosmid encoding the P. syringae pv. syringae 61 Hrp secretion system (pHIR11) or mutant derivatives of this cosmid (Alfano et al. 1996) was transformed with pCPP2475 and infiltrated into tobacco leaves.

DNA gel blots.

Total DNA (2 µg) was digested with restriction enzymes and separated by electrophoresis on 0.5% gels. DNA was transferred to Immobilon-N membrane (Millipore Co.) and blots were hybridized at 50°C for 8 h in HYB-9 DNA hybridization solution (Gentra Systems, Research Triangle Park, NC, U.S.A.) with a 1.5-kb hopPtoA1 fragment that was amplified by PCR and then labeled with ³²P by using the Prime-It II kit (Stratagene). The membranes were washed four times in 1.0% sodium dodecyl sulfate (SDS) and 1× SSC (1× SSC is 0.15 M NaCl plus 0.015 M sodium citrate) followed by two washes in 1.0% SDS and 0.2× SSC. Membranes were exposed to OMAT X-ray film (Kodak) for 4 to 12 h. Genomic DNA from P. syringae pathovars and other plant pathogenic bacteria was digested with EcoRI in experiments to determine if DNA sequences homologous to hopPtoA1 were present in other plant pathogenic bacteria.

Microscopy.

P. syringae pv. tomato DC3000 wild-type, CUCPB5106, CUCPB5133, and CUCPB5134 strains were transformed with pGFP-TIR or pTB93F. Suspensions of each GFP-labeled strain at OD₆₀₀ of 0.2 were prepared and diluted 1:20 with water. The diluted suspensions were infiltrated into Arabidopsis leaves with a blunt syringe, and the plants were incubated as indicated above for 40 hours. Ten fields per strain were observed with the 20x objective in a confocal laser-scanning microscope Bio-Rad MRC600 (Bio-Rad Laboratories). The average diameter of the colonies and their volumes (assuming a sphere) were calculated for every field observed. The frequency of colonies smaller than 250 µm³ and the frequency of colonies equal to or larger than 250 µm³ of each strain was entered in a contingency table and the observed cell counts compared by applying the chi-square test. The statistical procedures were applied using PROC FREQ with the options TABLE and CHISQ of SAS version 8.2 for Windows (SAS Institute Inc., Cary, NC, U.S.A.).

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LITERATURE CITED

Alfano, J. R., and Collmer, A. 1996. Bacterial pathogens in plants: Life up against the wall. Plant Cell 8:1683-1698.

Alfano, J. R., and Collmer, A. 1997. The type III (Hrp) secretion pathway of plant pathogenic bacteria: Trafficking harpins, Avr proteins, and

death. J. Bacteriol. 179:5655-5662.

Alfano, J. R., Bauer, D. W., Milos, T. M., and Collmer, A. 1996. Analysis of the role of the *Pseudomonas syringae* pv. syringae HrpZ harpin in elicitation of the hypersensitive response in tobacco using functionally non-polar hrpZ deletion mutations, truncated HrpZ fragments, and hrmA mutations. M. Microbiol. 19:715-728.

Alfano, J. R., Kim, H.-S., Delaney, T. P., and Collmer, A. 1997. Evidence that the *Pseudomonas syringae* pv. syringae hrp-linked hrmA gene encodes an Avr-like protein that acts in an hrp-dependent manner within

tobacco cells. Mol. Plant-Microbe Interact. 10:580-588.

Alfano, J. R., Charkowski, A. O., Deng, W. L., Badel, J. L., Petnicki-Ocwieja, T., van Dijk, K., and Collmer, A. 2000. The *Pseudomonas syringae* Hrp pathogenicity island has a tripartite mosaic structure composed of a cluster of type III secretion genes bounded by exchangeable effector and conserved effector loci that contribute to parasitic fitness and pathogenicity in plants. Proc. Natl. Acad. Sci. U.S.A. 97:4856-4861.

Altschul, S. F., Madden, T. L., Schaffer, A. A., Zhang, J., Zhang, Z., Miller, W., and Lipman, D. J. 1997. Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. Nucleic Acids

Res. 25:3389-3402.

Arnold, D. L., Gibbon, M. J., Jackson, R. W., Wood, J. R., Brown, J., Mansfield, J. W., Taylor, J. D., and Vivian, A. 2001. Molecular characterization of avrPphD, a widely-distributed gene from Pseudomonas syringae pv. phaseolicola involved in non-host recognition by pea (Pisum sativum). Physiol. and Mol. Plant Pathol. 58:55-62.

Chablain, P. A., Zgoda, A. L., Sarde, C. O., and Truffaut, N. 2001. Genetic and molecular organization of the alkylbenzene catabolism operon in the psychotropic strain *Pseudomonas putida* 01G3. App. and

Environ. Microbiol. 67:453-458.

Charkowski, A. O., Alfano, J. R., Preston, G., Yuan, J., He, S. Y., and Collmer, A. 1998. The *Pseudomonas syringae* pv. tomato HrpW protein has domains similar to harpins and pectate lyases and can elicit the plant hypersensitive response and bind to pectate. J. Bacteriol. 180:5211-5217.

Chen, Z. Y., Kloek, A. P., Boch, J., Katagiri, F., and Kunkel, B. N. 2000. The *Pseudomonas syringae avrRpt2* gene product promotes pathogen virulence from inside plant cells. Mol. Plant-Microbe Interact.

13:1312-1321.

Chilton, M. D., Currier, T. C., Farrand, S. K., Bendich, A. J., Gordon, M. P., and Nester, E. W. 1974. Agrobacterium tumefaciens DNA and Ps8 bacteriophage DNA not detected in crown gall tumors. Proc. Natl.

Acad. Sci. U.S.A. 71:3672-3676.

Collmer, A., Badel, J. L., Charkowski, A. O., Deng, W. L., Fouts, D. E., Ramos, A. R., Rehm, A. H., Anderson, D. M., Schneewind, O., van Dijk, K., and Alfano, J. R. 2000. *Pseudomonas syringae* Hrp type III secretion system and effector proteins. Proc. Natl. Acad. Sci. U.S.A. 97:8770-8777.

Cuppels, D. A. 1986. Generation and characterization of *Tn5* insertion mutations in *Pseudomonas syringae* pv. tomato. App. Environ.

Microbiol. 51:323-327.

- Fouts, D. E., Abramovitch, R. B., Alfano, J. R., Baldo, A. M., Buell, C. R., Cartinhour, S., Chatterjee, A. K., D'Ascenzo, M., Gwinn, M. L., Lazarowitz, S. G., Lin, N.-C., Martin, G. B., Rehm, A. H., Schneider, D. J., van Dijk, K., Tang, X., and Collmer, A. 2002. Genome-wide identification of *Pseudomonas syringae* pv. tomato DC3000 promoters controlled by the HrpL alternative sigma factor. Proc. Natl. Acad. Sci. U.S.A. 99:2275-2280.
- Gage, D. J., Bobo, T., and Long, S. R. 1996. Use of green fluorescent protein to visualize the early events of symbiosis between *Rhizobium meliloti* and alfalfa (*Medicago sativa*). J. Bacteriol. 178:7159-7166.
- Gopalan, S., Bauer, D. W., Alfano, J. R., Loniello, A. O., He, S. Y., and Collmer, A. 1996. Expression of the *Pseudomonas syringae* avirulence protein AvrB in plant cells alleviates its dependence on the hypersensitive response and pathogenicity (Hrp) secretion system in eliciting genotype-specific hypersensitive cell death. Plant Cell 8:1095-1105.

Grimm, C., Aufsatz, W., and Panopoulos, N. J. 1995. The hrpRS locus of Pseudomonas syringae pv. phaseolicola constitutes a complex regula-

tory unit. Mol. Microbiol. 15:155-165.

Habe, H., Kasuga, K., Nojiri, H., Yamane, H., and Omori, T. 1996. Analysis of cumene (isopropylbenzene) degradation genes from *Pseudomonas fluorescens* IP01. App. Environ. Microbiol. 62:4471-4477.

- Ham, J. H., Bauer, D. W., Fouts, D. E., and Collmer, A. 1998. A cloned Erwinia chrysanthemi Hrp (type III protein secretion) system functions in Escherichia coli to deliver Pseudomonas syringae Avr signals to plant cells and to secrete Avr proteins in culture. Proc. Natl. Acad. Sci. U.S.A. 95:10206-102011.
- Hanahan, D. 1985. Techniques for transformation of *E. coli*. Pages 109-135 in: DNA Cloning: A Practical Approach. D. M. Glover, ed. IRL Press, Oxford, U.K.
- He, S. Y., Huang, H. C., and Collmer, A. 1993. *Pseudomonas syringae* pv. syringae harpinPss: A protein that is secreted via the Hrp pathway and elicits the hypersensitive response in plants. Cell 73:1255-1266.
- Hoyos, M. E., Stanley, C. M., He, S. Y., Pike, S., Pu, X.-A., and Novacky, A. 1996. The interaction of Harpin_{Pss} with plant cell walls. Mol. Plant-Microbe Interact. 9:608-616.
- Huang, H.-C., Schuurink, R., Denny, T. P., Atkinson, M. M., Baker, C. J., Yucel, I., Hutcheson, S. W., and Collmer, A. 1988. Molecular cloning of a *Pseudomonas syringae* pv. syringae gene cluster that enables *Pseudomonas fluorescens* to elicit the hypersensitive response in tobacco plants. J. Bacteriol. 170:4748-4756.
- Hutcheson, S. W., Bretz, J., Sussan, T., Jin, S. M., and Pak, K. 2001. Enhancer-binding proteins HrpR and HrpS interact to regulate hrp-encoded type III protein secretion in *Pseudomonas syringae* strains. J. Bacteriol. 183:5589-5598.
- Huynh, T. V., Dahlbeck, D., and Staskawicz, B. J. 1989. Bacterial blight of soybean: Regulation of a pathogen gene determining host cultivar specificity. Science 245:1374-1377.
- Innes, R. W., Bent, A. F., Kunkel, B. N., Bisgrove, S. R., and Staskawicz, B. J. 1993. Molecular analysis of avirulence gene avrRpt2 and identification of a putative regulatory sequence common to all known Pseudomonas syringae avirulence genes. J. Bacteriol. 175:4859-4869.

Innis, M. A., Gelfand, D. H., Sninsky, J. J., and White, T. J. 1990. PCR Protocols. Academic Press, San Diego, Calif.

- Jefferson, R. A. 1987. Assaying chimeric genes in plants: The GUS gene fusion system. Plant Mol. Biol. Rep. 5:387-405.
- Keen, N. T. 1990. Gene-for-gene complementarity in plant-pathogen interactions. Ann. Rev. Gen. 24:447-463.
- Keen, N. T., Tamaki, S., Kobayashi, D., and Trollinger, D. 1988. Improved broad-host-range plasmids for DNA cloning in gram-negative bacteria. Gene 70:191-197.
- Kim, J. F., and Beer, S. V. 1998. HrpW of *Erwinia amylovora*, a new harpin that contains a domain homologous to pectate lyases of a distinct class. J. Bacteriol. 180:5203-5210.
- King, E. O., Ward, M. K., and Raney, D. E. 1954. Two simple media for the demonstration of pyocyanin and fluorescin. J. Lab. Clin. Med. 44:301-307.
- Kjemtrup, S., Nimchuk, Z., and Dangl, J. L. 2000. Effector proteins of phytopathogenic bacteria: Bifunctional signals in virulence and host recognition. Curr. Opin. Microbiol. 3:73-78.
- Lee, J., Klusener, B., Tsiamis, G., Stevens, C., Neyt, C., Tampakaki, A. P.,

- Panoulos, N. J., Noller, J., Weiler, E. W., Cornelis, G. R., Manshield, J. W., and Numberger, T. 2001. HrpZ_{Pspb} from the plant pathogen *Pseudomonas syringae* pv. phaseolicola binds to lipid bilayers and forms an ion-conducting pore in vitro. Proc. Natl. Acad. Sci. U.S.A. 98:289-294.
- Lorang, J. M., Shen, H., Kobayashi, D., Cooksey, D., and Keen, N. T. 1994. avrA and avrE in Pseudomonas syringae pv. tomato PT23 play a role in virulence on tomato plants. Mol. Plant-Microbe Interact. 7:508-515.
- Miller, W. G., and Lindow, S. E. 1997. An improved GFP cloning cassette designed for prokaryotic transcriptional fusions. Gene 191:149-153.
- Mudgett, M. B., and Staskawicz, B. J. 1999. Characterization of the *Pseudomonas syringae* pv. tomato AvrRpt2 protein: Demonstration of secretion and processing during bacterial pathogenesis. Mol. Microbiol. 32:927-941.
- Noël, L., Thieme, F., Nennstiel, D., and Bonas, U. 2001. cDNA-AFLP analysis unravels a genome-wide hrpG-regulon in the plant pathogen Xanthomonas campestris pv. vesicatoria. Mol. Microbiol. 41:1271-1281.
- Olsen, R. H., Debüsscher, G., and McCombie, W. R. 1982. Development of broad-host-range vectors and gene banks—self-cloning of the *Pseudomonas aeruginosa* Pao chromosome. J. Bacteriol. 150:60-69.
- Palleroni, N. J. 1984. Genus 1. *Pseudomonas*. Pages 141-199 in: Bergey's Manual of Systematic Bacteriology. N. R. Krieg and J. G. Holt, eds. Williams and Wilkins, Baltimore.
- Prentki, P., and Krisch, H. M. 1984. In vitro insertional mutagenesis with a selectable DNA fragment. Gene 29:303-313.
- Preston, G., Huang, H.-C., He, S. Y., and Collmer, A. 1995. The HrpZ proteins of *Pseudomonas syringae* pvs. syringae, glycinea, and tomato are encoded by an operon containing *Yersinia ysc* homologs and elicit the hypersensitive response in tomato but not soybean. Mol. Plant-Microbe Interact. 8:717-732.
- Quandt, J., and Hynes, M. F. 1993. Versatile suicide vectors which allow direct selection for gene replacement in gram-negative bacteria. Gene 127:15-21.
- Roine, E., Wei, W. S., Yuan, J., NurmiahoLassila, E. L., Kalkkinen, N., Romantschuk, M., and He, S. Y. 1997. Hrp pilus: An hrp-dependent bacterial surface appendage produced by *Pseudomonas syringae* pv to-mato DC3000. Proc. Natl. Acad. Sci. U.S.A. 94:3459-3464.
- Salanoubat, M., Genin, S., Artiguenave, F., Gouzy, J., Mangenot, S., Arlat, M., Billault, A., Brottier, P., Camus, J. C., Cattolico, L., Chandler, M., Choisne, N., Claudel-Renard, C., Cunnac, S., Demange, N., Gaspin, C., Lavie, M., Moisan, A., Robert, C., Saurin, W., Schiex, T., Siguier, P., Thébault, P., Whalen, M., Wincker, P., Levy, M., Weissenbach, J., and Boucher, C. A. 2002. Genome sequence of the plant pathogen *Ralstonia solanacearum*. Nature 415:497-502.
- Sambrook, J., Fritsch, E. F., and Maniatis, T. 1989. Molecular Cloning: A Laboratory Manual, 2nd Edition. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY, U.S.A.
- Shan, L., He, P., Zhou, J.-M., and Tang, X. 2000. A cluster of mutations disrupt the avirulence but not the virulence function of AvrPto. Mol. Plant-Microbe Interact. 13:592-598.
- Shen, H., and Keen, N. T. 1993. Characterization of the promoter of avirulence gene-D from *Pseudomonas syringae* pv. tomato. J. Bacteriol. 175:5916-5924.
- van Dijk, K., Fouts, D. E., Rehm, A. H., Hill, A. R., Collmer, A., and Alfano, J. R. 1999. The Avr (effector) proteins HrmA (HopPsyA) and AvrPto are secreted in culture from *Pseudomonas syringae* pathovars via the Hrp (type III) protein secretion system in a temperature- and pH-sensitive manner. J. Bacteriol. 181:4790-4797.
- Wei, Z. M., Laby, R. J., Zumoff, C. H., Bauer, D. W., He, S. Y., Collmer, A., and Beer, S. V. 1992. Harpin, elicitor of the hypersensitive response produced by the plant pathogen *Erwinia amylovora*. Science 257:85-88.
- Wood, J. R., Vivian, A., Jenner, C., Mansfield, J. W., and Taylor, J. D. 1994. Detection of a gene in pea controlling nonhost resistance to *Pseudomonas syringae* pv. *phaseolicola*. Mol. Plant-Microbe Interact. 7:534-537.
- Xiao, Y. X., and Hutcheson, S. W. 1994. A single promoter sequence recognized by a newly identified alternate sigma-factor directs expression of pathogenicity and host-range determinants in *Pseudomonas syringae*. J. Bacteriol. 176:3089-3091.
- Xiao, Y., Heu, S., Yi, J., Lu, Y., and Hutcheson, S. W. 1994. Identification of a putative alternate sigma factor and characterization of a multicomponent regulatory cascade controlling the expression of *Pseudomonas syringae* pv. syringae Pss61 hrp and hrmA genes. J. Bacteriol. 176:1025-1036.
- Yamada, T., Lee, P. D., and Kosuge, T. 1986. Insertion sequence elements of *Pseudomonas savastanoi*: Nucleotide sequence and homology with *Agrobacterium tumefaciens* transfer DNA. Proc. Natl. Acad. Sci. U.S.A. 83:8263-8267.

Yuan, J., and He, S. Y. 1996. The *Pseudomonas syringae* Hrp regulation and secretion system controls the production and secretion of multiple extracellular proteins. J. Bacteriol. 178:6399-6402.

AUTHOR-RECOMMENDED INTERNET RESOURCES

NCBI BLAST site: www.ncbi.nlm.nih.gov/BLAST/).
European Bioinformatics Institute, InterProScan sequence search page:

www.ebi.ac.uk/interpro/scan.html.

Washington University in St. Louis, the Pfam database of protein domains and HMMs home page: pfam.wustl.edu/.

Imperial College of Science, Technology, and Medicine, 3D-pssm fold recognition server: www.sbg.bio.ic.ac.uk/~3dpssm.

National Center for Research Resources, Learning, observing and outputting protein patterns (Loopp) site: www.tc.comell.edu/reports/NIH/ resource/CompBiologyTools/loopp/.